

MAHARASHTRA STATE ELECTRICITY TRANSMISSION CO. LTD.

Name of Office	: 400 KV R.S O&M Dn. Karad.
Office Address	: Administrative Building, Ground Floor,
	Vijaynagar, Post – Supane, Tal – Karad Dist – Satara,
	Pin No. 415114
Contact No.	: 02164-255182 Fax. No. 02164-255182
Email ID	: ee3130@mahatransco.in
Website	: <u>www.mahatransco.in</u> .
CIN No.	: U40109MH2005SGC153646

SRM - ENQUIRY NOTICE

To Whom So Ever It May Concern

1. SRM Enquiry

:-Work of attending oil leakage by using latest technology of Powerseal Online Gasketing at various joints & nutbolts of 400/220/33KV, ICTs at 400 KV R.S.Karad.

RFX No.

2. Estimated cost

3. SRM Enquiry start date

4. SRM Enquiry end date

5. Last date & time of submission

7. Jurisdiction

8. Name of Jurisdiction

9. Department

:- 7000011418.

:- Rs.02.00 Lakhs Including all.

:- 16.01.2019 at 14.00 Hrs.

:- 24.01.2019 at 10.00 hrs.

:- 24.01.2019 at 10.00 hrs.

:- Division.

:- 400 KV R.S.(O&M) Dn. Karad.

:- Technical department.

Sd/-

(Vijaykumar H.Patil) Executive Engineer (Charge) 400 KV R.S.(O&M)Dn.Karad.



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No.EE/400KV RS O&M/Dn/KRD/T/ No 0 0 0 5 4 Date: 11 5 JAN 2019

SRM -ENQUIRY

Sub :- SRM -Enquiry for attending oil leakage by using latest technology of Powerseal Online Gasketing at various joints & nutbolts of 400/220/33 KV, ICTs at 400 KV R.S.Karad.

Ref :- RFX No.7000011418.

Dear Sir,

Please offer your best & reasonable rates in SRM system for the above subjected work as per Schedule 'A' attached h/w. You are requested to quote your reasonable rates with due consideration of the following points.

- 1. The bidder should fill the rates of various items as Ex-Works & taxes if any may be filled at respective Tax Field.
- 2. Rates should be valid at least for 120 days.
- 3. Quantity mentioned in the schedule is approximate & subject to variations.
- 4. Approximately estimated cost is limited upto Rs.02.00 Lakhs Including all.
- 5. All other general terms & conditions of MSETCL work contract are applicable to this SRM Enquiry.
- 6. EMD :- Rs.05,000/- (Rs. Five Thousand Only)
- 7. SRM Enquiry Fees :- Rs.105/- (Rs.100 + 5% GST).
- 8. Details of time schedule of SRM -Enquiry are as under :

a	Date for download of SRM – Enquiry documents.	From 16.01.2019 at 14.00 Hrs to 24.01.2019 upto 10.00 hrs.		
b	Date & Time (Hrs.) for online submission of SRM enquiry Documents.	Up to closing date i.e. 24.01.2019 at 10.00 hrs.		
c	Date & Time (Hrs.) for online opening of SRM enquiry Documents.	 a) Technical Bid:- 24.01.2019 at 12:30 Hrs. onwards; if possible. b) Commercial Bid:- 24.01.2019 at 15:00 Hrs. onwards; if possible. 		

- 9. This office reserves the right of rejecting the any or all of the online bids, without assigning any reason thereof.
- 10. This office will not be responsible for delay due to internet connectivity problem, corrupted file uploading / downloading i.e. Internet or website related problems.

• TECHNICAL QUALIFYING REQUIREMENTS :

Bidder should upload the following digitally scan copies of original documents/ certificates online under technical bid.

1. Proof regarding filing of annual Income Tax Return for last Three Assessment year.

2. Proof of GST /PAN Registration Certificates.

3. Valid Electrical contractor license.

4.Valid Proof of Registration of Firm under Bombay shop & establishment Act/ NOC from local Grampanchayat.

5. Valid Insurance of Labour or undertaking for Insurance.

6. Certificate of performance of attending oil leakage by using latest technology of Powerseal Online Gasketing at various joints & nut bolts of ICTs / Transformers in last five years in MSETCL or any other Transmission utility or any other Government undertaking organisation. The performance certificate from the authority of the rank of Ex.Engineer or above in MSETCL or equivalent shall be submitted for an amount equal or above Rs. 50,000/- only (Rs. Fifty Thousand Only).

7. Proof regarding submission of SRM Enquiry fee and EMD through online facility OR if any exemption is availed from payment of EMD on the basis of SSI/NSIC Certificate etc.

Then obtained certificate from practicing Cost Accountant/Charted Accountant stating that :

i) The material/services required against present SRM enquiry are covered under said SSI/NSIC Certificate.ii) The turnover/manufacturing capacity has not exceeded the limit indicated in said SSI/NSIC certificate as on the date of submission of the bid.

Please Note :- If required EMD is not paid OR both of the above certificates for exemption of EMD is not submitted then respective bid is straight away liable for rejection as per Corporate Office guidelines.

Encl :- Schedule 'A' & Annexure (W) is Attached.

(Vijaykumar H.Patil) Executive Engineer (Charge) 400 KV R.S.(O&M) Dn.Karad. (Digitally signed)

Yours faithfull

MAHARASHTRA STATE ELECTRICITY TRANSMISSION CO.LTD 400 KV R.S. (O&M) DN. KARAD

SCHEDULE 'A'

Sub :- Attending oil leakage by using latest technology of Powerseal Online Gasketing at various joints & nutbolts of 400/220/33 KV, ICTs at 400 KV R.S.Karad.

Sr No	$\mathbf{D}_{\mathbf{a}} = 1$	HSN/SAC Code	Unit	Approx. Qty.	SRM Item No.		
	LABOUR & SUPPLY PORTION						
(I)	Work of attending of oil leakages by using latest technology of Power Seal Online Gasketing at various joints & nut bolts of 400/220/33 KV, ICTs at 400 KV R.S.Karad.						
1	Attending oil leakages through Nutbolts of various Joints as per size per bolt -12 mm.	998717	Per bolt	25			
2	Attending oil leakages through Nutbolts of various Joints as per size per bolt -14 mm.	998717	Per bolt	25			
3	Attending oil leakages through nutbolts of various Joints as per size per bolt -16 mm.	998717	Per bolt	20			
4	Attending oil leakages through nutbolts of various Joints as per size per bolt -2\$ mm.	998717	Per bolt	15			
5	Attending oil leakages through nutbolts of various Joints as per size per bolt -32 mm.	998717	Per Inch	22			
6	Attending oil leakages through gaskets of various Joints.	998717	Per bolt	40			

Detail Scope of the work under the present work & its procedure:-

Powerseal Protective coating :

The material used must be of High Performance Synthetic Polymer system with an ultra violet resistance designed to protect the applied gasket externally to enhance the life of joints.

Application procedure :

Step – I : Cleaning of leaking surface, removing existing paint by power cleaner & by mechanical wire brushing to make surface rough & free from dust, mud, fungus, algae etc.

Step – II : Open all the bolts one by one for approximately quarter length & tighten it up after applying online POWERSEAL bolt gasket.

Step – III : Fix the POWERSEAL flange gasket by applying it on any metallic band approx. 1 to 1.5 mm thick suitable to cover flange gaps. Cover gap of flange joints or between the gap of two plates through which oil is leaking continuously & keep it pressed for about 5 minutes. Leak will stop as soon as gasket is fixed & settled around the gaps.

Step – IV : Apply POWERSEAL, protective compound to the entire portion of the gasket flitted to protect the applied gaskets from heat & U.V rays, also to enhance the life of sealing joints.

NOTE :- Quantity may vary depending on actual site conditions & requirements if any.

01 19 (Vijaykumar H.Patil **Executive Engineer (Charge)** 400 KV R.S (O&M) Dn. Karad. (Digitally signed)

ANNEXURE (W)

GENERAL TERMS AND CONDITIONS

- 1. NAME OF THE WORK :- Attending oil leakage by using latest technology of Powerseal Online Gasketing at various joints & nutbolts of 400/220/33 KV, ICTs at 400 KV R.S.Karad.
- 2. SCOPE OF THE WORK : The detail scope of the work/supply is as per the Schedule 'A' which is as per the attachment.
- 3. ACCEPTANCE OF OFFER: The Company does not bind itself to accept the lowest or any offer neither will any reasons be assigned for rejection of any offer. It is also not binding on the Company to disclose any analysis report of the said offer.
- 4. **DISCARDED OFFER CONDITIONS:** The company reserves to itself the right to reject any or all offers which does not confirm to any of the conditions.
- 5. **PRICE:** The rates quoted should be firm and price variation will not be applicable at any cost.
- 6. **EXECUTION OF WORK:** In the event of the offer being accepted in the whole, the successful contractor shall execute the order immediately as per the order Schedule within the time specified in the work order.
- 7. SECURITY DEPOSIT: Every tenderer whose tender is accepted either in whole or in part must deposit security amount within 10 days from the date of receipt of information, by way of Security for the due and proper fulfillment of his contract by D.D. or Cheque payable to the M.S.E.T.C.L. EHV O&M Circle, Karad. The Bank Guarantee of any nationalized Bank will be accepted against Security Deposit. Security Deposit Payable at 5 % of the amount of the order.
- 8. ACCEPTANCE OF CONTRACT WORK :- The work against the contract will be subject to the approval of the Office In-charge or any other officer deputed for the purpose.
- AGREEMENT:- The contractor will have to execute an Agreement Bond on Stamp Paper of Rs.500/-(Rs. Five Hundred Only) at his own cost if order is placed. If any amendments in the execution of agreement bond the same must be bourned by the contractor.
- 10. **INSURANCE:** The contractor shall obtain the insurance policy as Contractor's All Risk insurance (CAR) or Transit Cum Erection (TCE) Insurance or Erection All Risk (EAR) insurance for all the workmen engaged by him for this works at MSETCL sites. The policy should be drawn from local insurance company entrusted by Directors of Insurance, Government of Maharashtra i.e.M/s United India Insurance Co. Ltd, on co-insurance cum servicing basis in the ratio of 40:60 (i.e. the Government Insurance Fund @ 40% and United India Insurance @ 60%) which will be valid for 2 Years from the date of work order. Labor insurance against workman compensation act for the labors is required for the work.
- 11. WORKMEN COMPENSATION ACT AND CONTRACT LABOUR ACT: The provision made in various Acts in force such as Workmen Compensation Act and Contract Labour Act 1970 is obligatory on the Contractor while executing the work.
- 12. **COMPENSATION:** If any accident occurs to any of your worker/your Supervisor/or outsiders in carrying out the work, it will be on your own account. The Company will not be responsible for any/such accident/compensation payment etc. The tenderer should make the insurance of his employees during the contract by local authorized insurance Co. approved by MSETCL. Labour Insurance as per MSETCL circular No.14419 Dtd.07.11.2013. The MSETCL will not be responsible for any accident occurred during the working to your employees. No any compensation will be given by MSETCL. Also during the working if any damages occurred with the property of MSETCL with your employees due to negligence the same must be recovered from your bill with the current market rates.

- 13. **OUTAGES** : The required outages will be arranged by MSETCL. If any outages are cancelled due to system constraint then no any charges on any account will be paid to you by this office. No any charges will be paid on account of idle labour if the outage period is cancelled due to any unavoidable circumstances/ by any reasons.
- 14. **IDLE LABOUR HOURS:-** In case of suspension of work, or delay in work due to any reason or stay order of the Court of Law or due to natural calamities/outage problem, un availability of the concerned authority assign for supervision of the work by the Ex.Engineer,400 KV RS Karad no compensation will be paid by the Company for idle labours /idle machinery etc., during the contract period.
- 15. **INCOME TAX :-** Income tax & other taxes as applicable as per the rules & prevailing rates will be deducted from the contractor's bill.
- 16. **QUALITY OF WORK:** Quality of work to be carried out should be strictly confirmed to our specification & confirming to IS Standard otherwise same will be rejected and contractor has to redone the same at his own cost and risk only.
- 17. The prior permission from the respective authority assign by the Ex.Engineer, 400 KV RS Karad or this representative is to be taken by the Contractor before starting the work.
- 18. The work should be strictly executed as per the Schedule enclosed and as per instructions of the concerned authority assign by the Ex.Engineer or this representative Engineer deputed for this work.
- 19. The time period for completion of work will be in minimum outage period.
- 20. The entire work should be guaranteed for at least one year from the date of work completion.
- 21. **DAMAGE TO THE PROPERTY OF MSETCL**: The contractor should take due care while carrying out the work in the switch yard/ in the premises of the Sub-Stn/transmission line towers, other lines/towers, poles passing nearby the work place while executing the work. If any damage occurs to the property of MSETCL the same will be recovered with the current market rates from contractor.
- 22. JURISDICTION: In case of dispute, if any, the legal jurisdiction of the Court shall be Karad only.

The undersigned reserves the right to place the work order to one or more agencies by verifying the experience of the agency for such type of work partly or fully limited to tender value depending upon the situation. Also the undersigned reserve the right to amend/modify/cancel the work order at any stage in the interest of MSETCL without assigning any reason thereof.

(Vijaykumar H.Patil) Executive Engineer (Charge) 400 KV R.S.(O&M) Dn.Karad. (Digitally signed)